

ABSTRACT

A revolutionary single piece organizer for storing or shipping objects without damaging the object. The organizer having a unitary, one piece stiff, bendable and deformable blank having a thickness. The blank having a bottom panel, a top panel, two side panels connected to each one of the top panels and the bottom panel, two end panels connected to each side panel, and at least one flap connected to each one of the top and bottom panels. Each flap includes at least one folding section separated by scoring lines. In addition, each folding section includes multiple perforations lines that can be easily broken. The single piece organizer is assembled as a box, and the flaps, when folded, will then lock the objects to be stored or shipped. The configurations thus formed would prevent the objects from moving inside the organizer. The organizer may be preformed or customized with pre-cut holes or perforations in order to secure fragile or high-priced objects or goods. In addition, the present invention also refers to a portable organizer for storing or displaying objects. The revolutionary portable organizer may be integrated into a normal storage box.